ABSTRACT OF THE DISCLOSURE

A disc cartridge includes a disc type recording medium housed for rotation in a flat housing formed by a pair of metal shell halves. The housing is provided with an opening for giving a recording/reproducing head of a disc driver access to the disc type recording medium. At least one of the metal shell halves is provided along its periphery with an erected wall which is formed by bending a part of the edge of the shell half and is bonded to the other shell half and a V-shaped groove which keeps the bending angle of the erected wall at a predetermined angle is integrally formed on the shell half.

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